

In the Claims

9. (Cancelled)

10. (Cancelled)

11. (Cancelled)

23. (Cancelled)

24. (Cancelled)

25. (Cancelled)

33. (Cancelled)

34. (Cancelled)

35. (Cancelled)

36. (Cancelled)

37. (Cancelled)

38. (Cancelled)

39. (Original) A method of calibrating a perceptible apparatus for use in helping to create a desired reactive effect upon a user, comprising the steps of:

(a) providing said perceptible apparatus that includes, control circuitry operative to

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generate singularly or simultaneously in each one of a plurality of selected modes a plurality of selected signals for each said mode, a plurality of LEDs, with each one LED variably illuminated in response to said one of a plurality of selected signals for each one of a plurality of selected modes, and a translucent element adjacent to said plurality of LEDs, said translucent element is operative to diffuse and emit said one LED illuminated or a plurality of LEDs illuminated, further including calibration circuitry for each one of said LED's that is operational to help make brightness of each one of said LED's consistent amongst said plurality of different LEDs;

(b) providing a calibration device that includes a shroud that occludes substantially all external environment light from said translucent element and calibration device circuitry that provides a signal that is displayed in a display indicating brightness of said LEDs; and

(c) adjusting brightness using said calibration circuitry and said calibration device display that is operational to further help make brightness of each one of said LED's consistent amongst said plurality of different LEDs.

40. (Original) A method of calibrating a perceptible apparatus for use in helping to create a desired reactive effect upon a user, comprising the steps of:

(a) providing said perceptible apparatus that includes, control circuitry operative to generate singularly or simultaneously in each one of a plurality of selected modes a

plurality of selected signals for each said mode, a plurality of LEDs, with each one LED variably illuminated in response to said one of a plurality of selected signals for each one of a plurality of selected modes, and a translucent element adjacent to said plurality of LEDs, said translucent element is operative to diffuse and emit said one LED illuminated or a plurality of LEDs illuminated, further including calibration circuitry for each one of said LED's that is operational to help make brightness of each one of said LED's consistent amongst said plurality of different LEDs;

(b) providing a calibration device that includes a shroud that occludes substantially all external environment light from said translucent element and calibration device circuitry that provides a signal that is displayed in a display indicating color of said LEDs; and

(c) adjusting color by using said calibration device and said calibration device display by replacing a selected LED that is operational to further help make color of each one of said LED's consistent amongst said plurality of different LEDs.

41. (Cancelled)

42. (Cancelled)

43. (Cancelled)